

FIG. 1 (Prior Art)

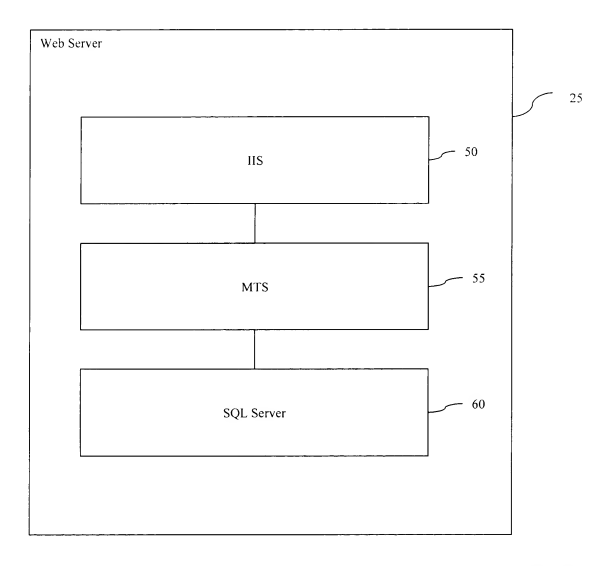


FIG.2 (Prior Art)

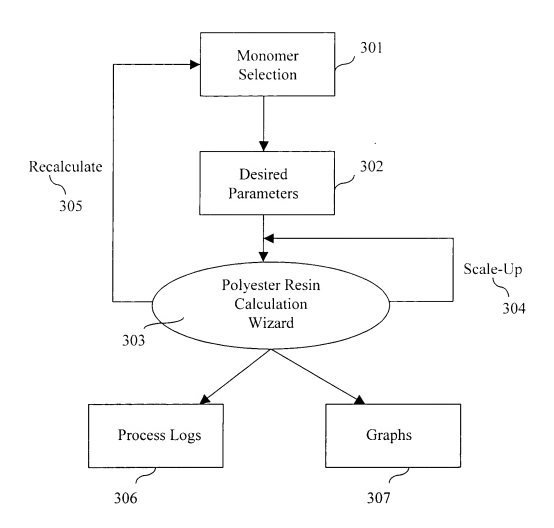


FIGURE 3A





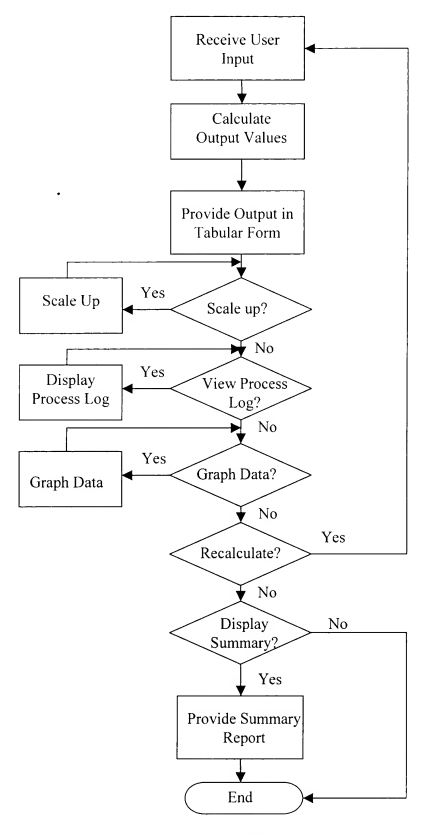
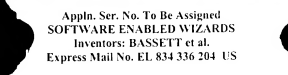
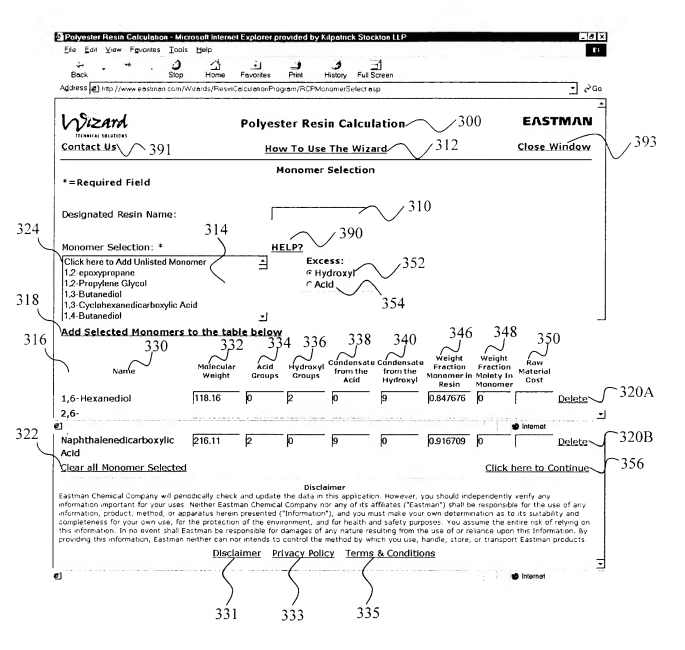


FIGURE 3B





ise:

-

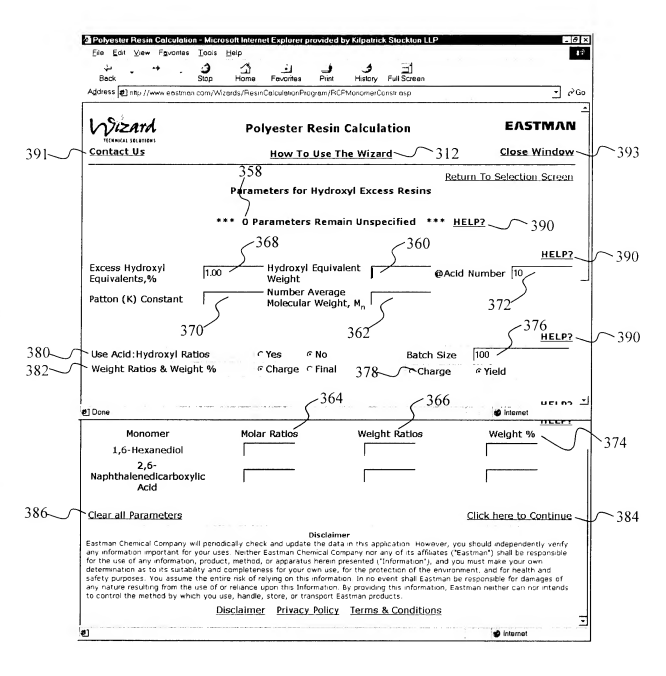
FIGURE 3C

Back Stop Horr Address 2 http://www.eastman.com/Wizards/R	ie Favorites Print I	History Full Screen	<u>*</u> 0>0
Wizard THOMBIGAL SOLUTIONS	Polyester Resi	in Calculation	EASTMAN
Contact Us	How To Use	The Wizard 31	2 Close Window
*=Required Field	Add New	Monomer	390
Monomer Name: *			HELP? 330
Molecular Weight : *		0	332
Acid Groups : *		10	334
Hydroxyl Groups: *		0	336
Condensate from the A	Acid: *	0	338
Condensate from the H	IvdroxvI : *	0	340
Weight Fraction Monor	•	0	346
Weight Fraction Molety	r in Monomer :	0	348
Raw Material Cost:		0	<del>350</del>
Cancel and Return To Monomer se	lection screen		Click Here To Add Monomer
NOTE: The values entered by the I	iser will not be stored	in Fastman Datahase.	ana, m
€] Done		- w- 1 (1941)	i Internet
Eastman Chemical Company will penodically of information important for your uses. Neither information, product, method, or apparatus the completeness for your own use, for the protect this information. In no event shall Eastman between this information, Eastman neither or providing this information, Eastman neither or the providing the p	Eastman Chemical Company in lerein presented ("Information ection of the environment, and e responsible for damages of	this application. However, you shot or any of its affiliates ("Eastman") s "), and you must make your own of d for health and safety purposes. Y any nature resulting from the use o	hall be responsible for the use of any termination as to its suitability and ou assume the entire risk of relying on for reliance upon this Information. By

FIGURE 3D

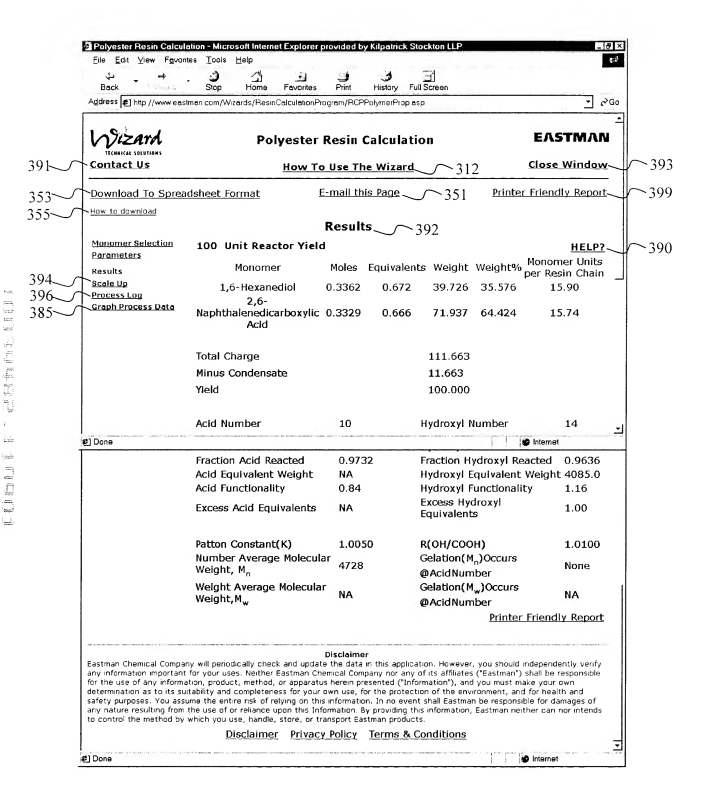




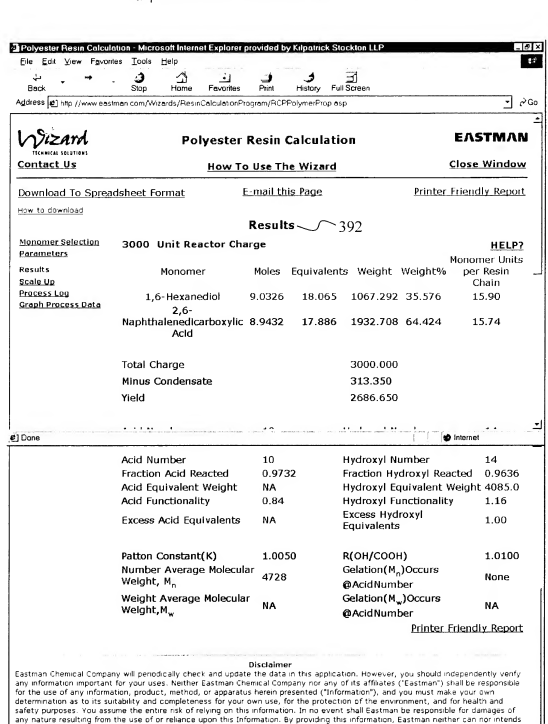


## FIGURE 3E





## FIGURE 3F



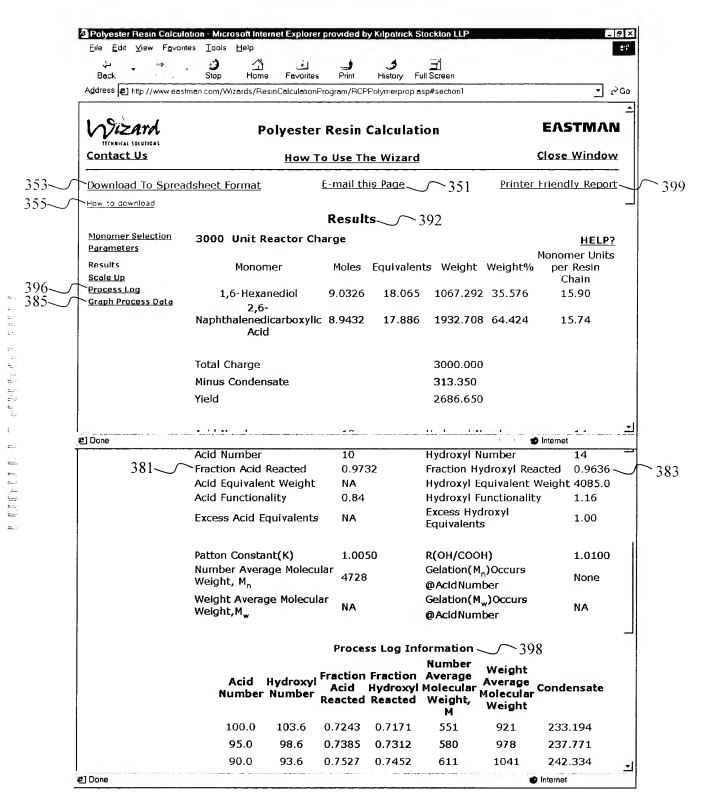
## FIGURE 3G

Internet

Disclaimer Privacy Policy Terms & Conditions

to control the method by which you use, handle, store, or transport Eastman products.

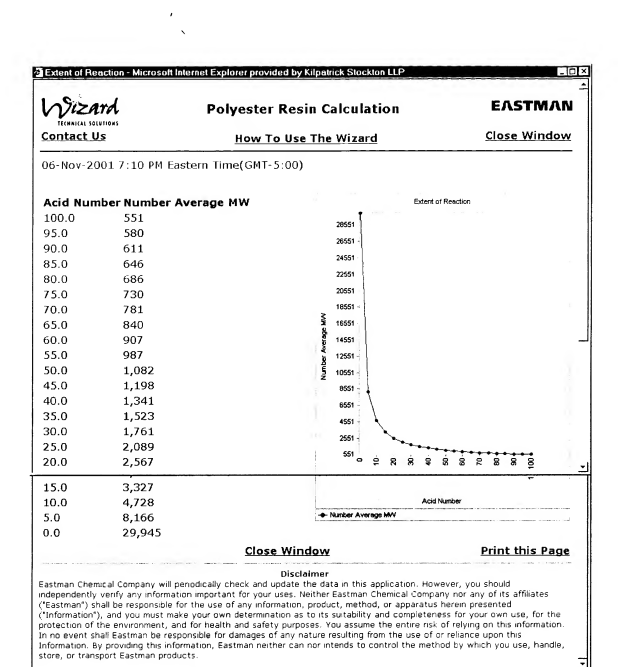








Graph Process Data - Micros	oft Internet Explorer provided by Kilpatrick Stockton LLP	
<u>File Edit View Favorites I</u>	ools <u>H</u> elp	
÷ , + ,	3 4 9 3 3	
	top Home Favorites Print History Full Screen	
Address 2 http://www.eastman.co	om/Wizards/ResinCalculationProgram/RCPGraphInfo asp?Excess*True	- ~ G
Sizard	Polyester Resin Calculation	EASTMAN
TECHNICAL SOLUTIONS	rolyester Resin Calculation	
Contact Us	How To Use The Wizard	Close Window
	Graph Process Data	
	·	
	Select Parameters to Graph	
Monomer Selection		
Parameters	HELP?	
Results	Enter Acid Number Range	
Scale Up Drosess Lea	Litter Acid Number Mange	
<u>Process Log</u> Graph Process Data	100 0 5	
3.ap		
	Upper Lower StepSize	
387-	Parameters X-Axis Y-Axis	2 Internet
	Acid Number ₽	
	Hydroxyl _	
	Number	
	Fraction Acid	
	Reacted	
	Fraction	
	Hydroxyl F	
	Reacted	
	Number Average MW	
	Weight Average MW	
	Condensate	
	Create Graph 200	
	309	
iny information important for your the use of any information, pletermination as to its suitabilit afety purposes. You assume the use nature resulting from the use.	Disclaimer periodically check and update the data in this application. However periodically check and update the data in this application. However periodict, method, or apparatus herein presented ("Information"), and y and completeness for your own use, for the protection of the env ise entire risk of relying on this information. In no event shall Eastma ise of or reliance upon this Information. By providing this information, you use, handle, store, or transport Eastman products.	s ("Eastman") shall be responsible d you must make your own ironment, and for health and n be responsible for damages of
,	Disclaimer Privacy Policy Terms & Conditions	
	Singuistic specific s	The second secon
Done		



## FIGURE 3J

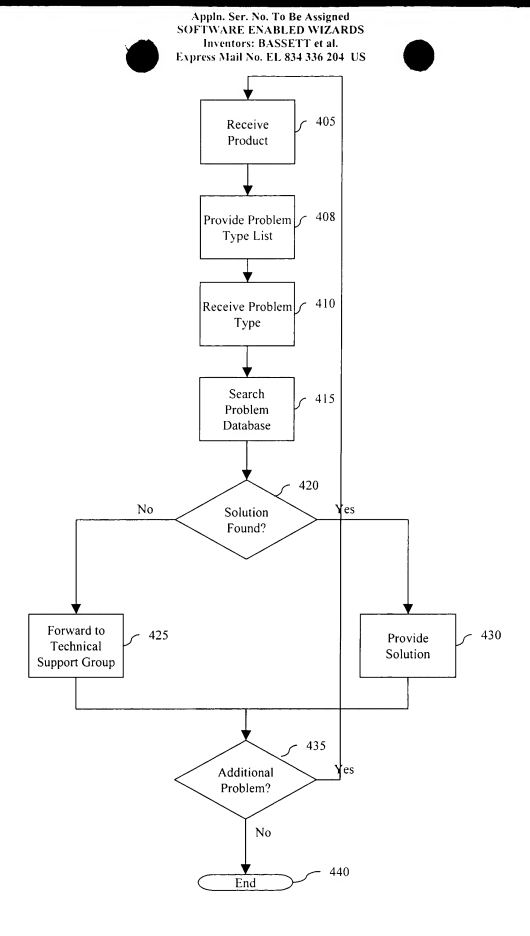
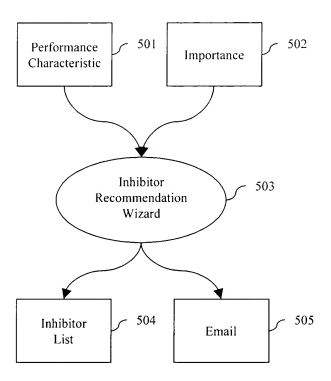
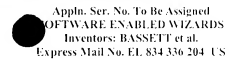


FIG. 4









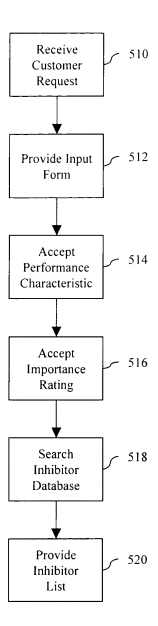
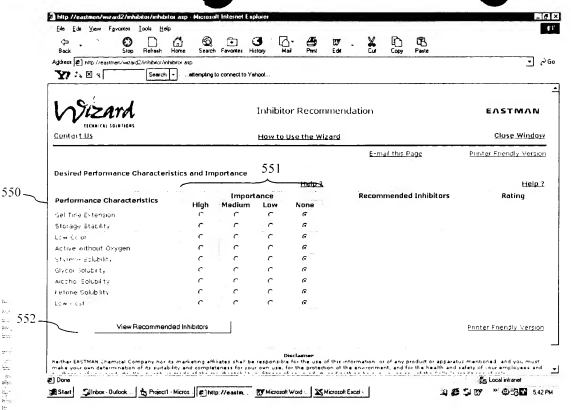


FIG. 5B

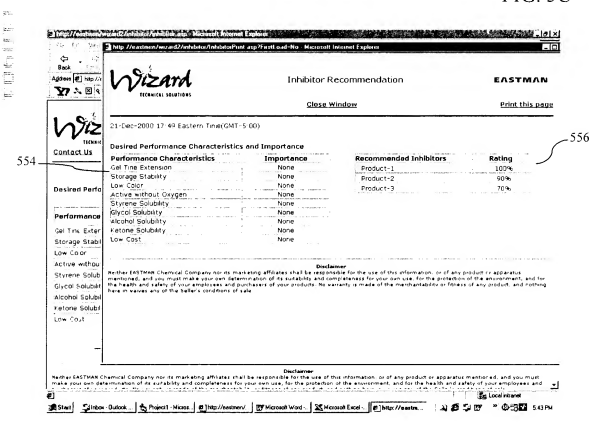
#### Appln. Ser. No. To Be Assigned SOFTWARE ENABLED WIZARDS Inventors: BASSETT et al.

oress Mail No. EL 834 336 204 US



E.I.

FIG. 5C





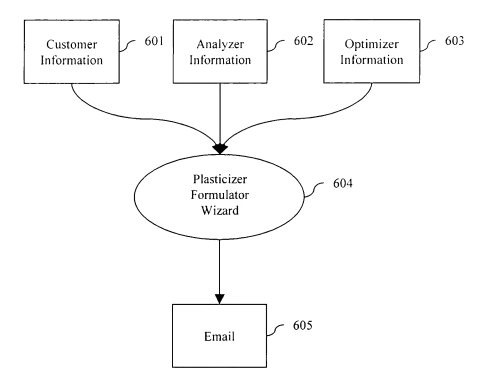


FIG. 6A





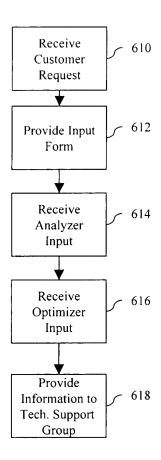
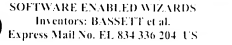


FIG. 6B





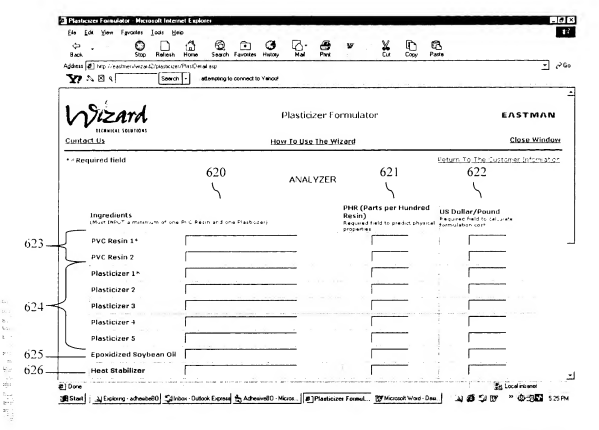


FIG. 6C

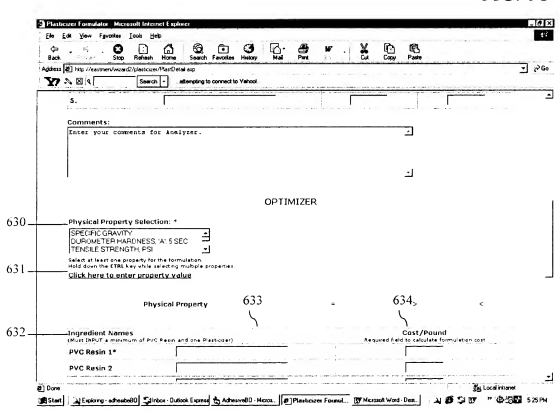


FIG. 6D

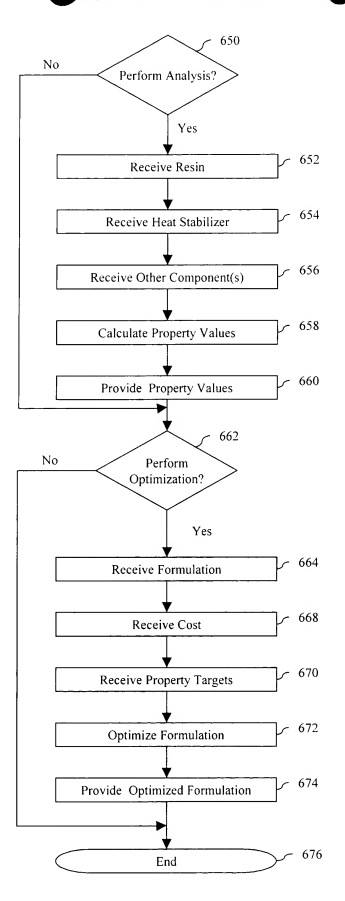
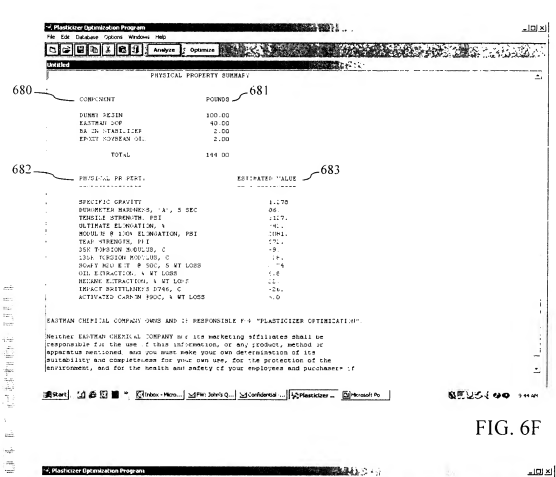
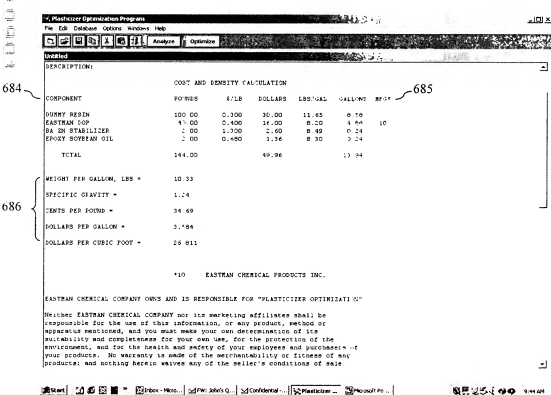


FIG. 6E









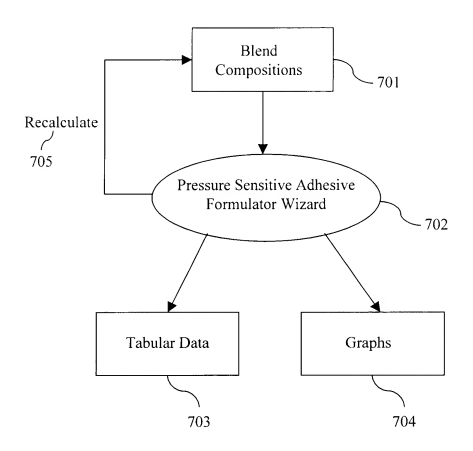


FIGURE 7A



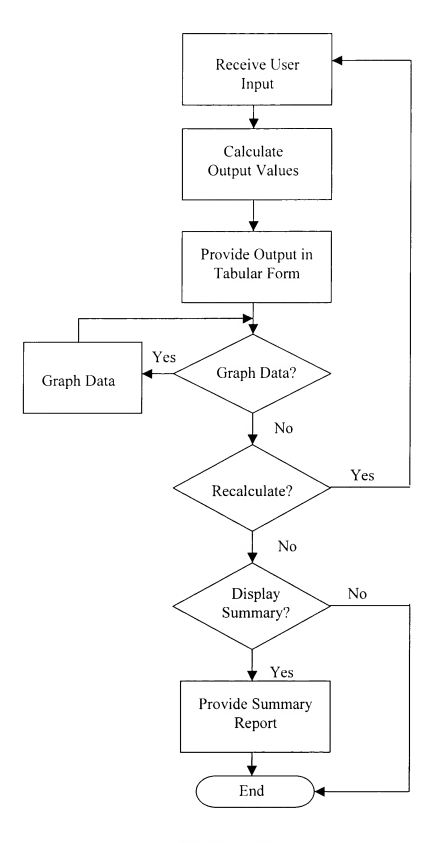


FIGURE 7B

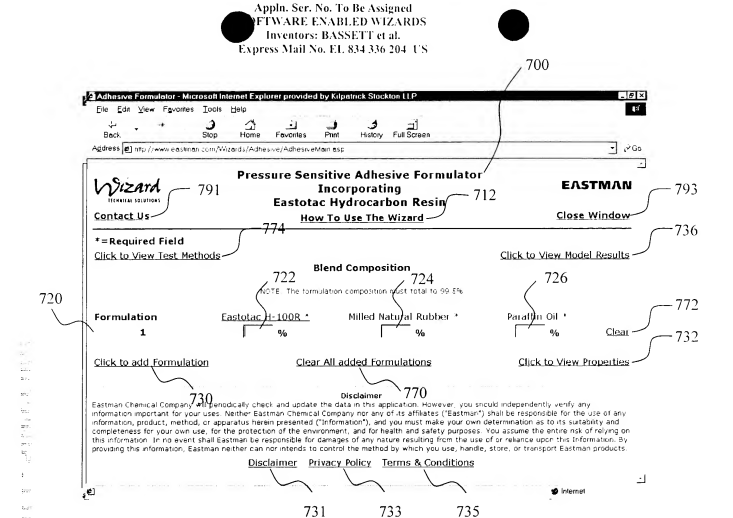
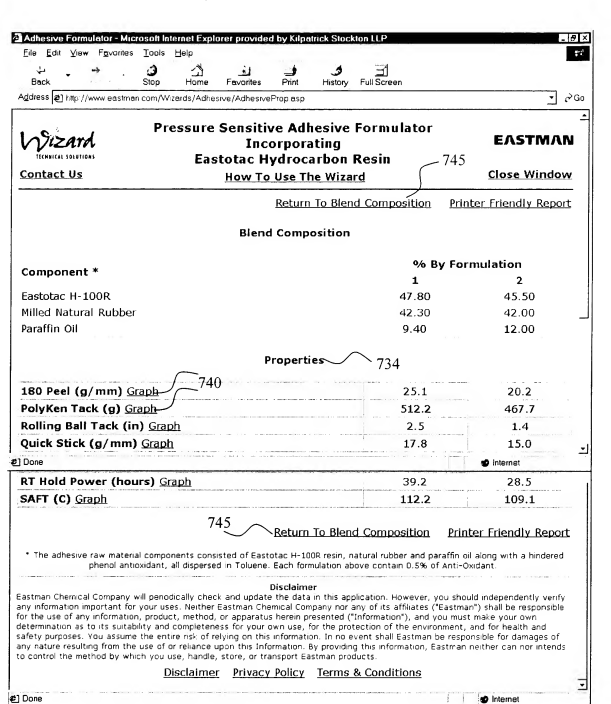


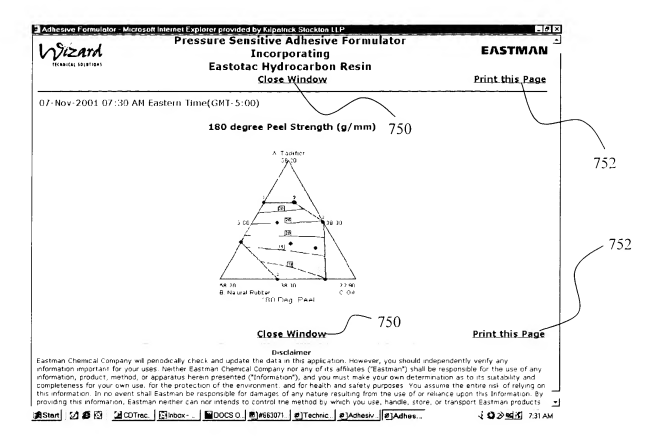
FIGURE 7C



## FIGURE 7D

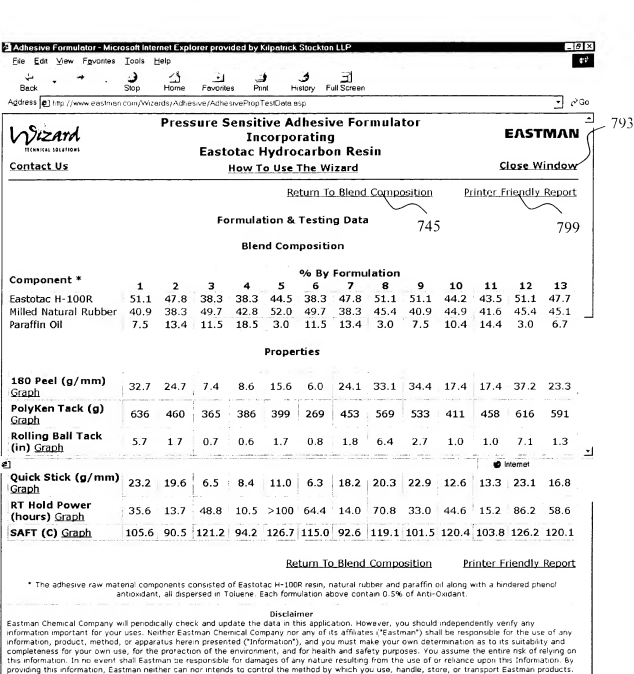






## FIGURE 7E

**2**]



## FIGURE 7F

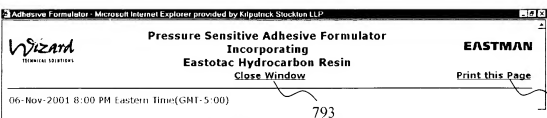
<u>Disclaimer</u> <u>Privacy Policy</u> <u>Terms & Conditions</u>

 $\exists$ 

nternet



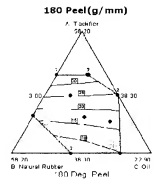




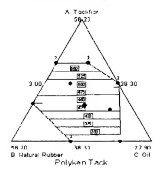
Formulation & Testing Data

#### **Blend Composition**

C*		% By Formulation											
Component *	1	2	3	4	5	6	7	8	9	10	11	12	13
Eastotac H-100R	51.1	47.8	38.3	38.3	44.5	38.3	47.8	51.1	51.1	44.2	43.5	51.1	47.7
Milled Natural Rubber	40.9	38.3	49.7	42.8	52.0	49.7	38.3	45.4	40.9	44.9	41.6	45.4	45.1
Paraffin Oil	7.5	13.4	11.5	18.5	3.0	11.5	13.4	3.0	7.5	10.4	14.4	3.0	6.7
					Prope	rties							
180 Peel(g/mm)	32.7	24.7	7.4	8.6	15.6	6.0	24.1	33.1	34.4	17.4	17.4	3/.2	23.3
PolyKen Tack (g)	636	460	365	386	399	269	453	569	533	411	458	616	591
Rolling Ball Tack (in)	5.7	1.7	0.7	0.6	1.7	8.0	1.8	6.4	2.7	1.0	1.0	7.1	1.3
Quick Stick (g/mm)	23.2	19.6	6.5	8.4	11.0	6.3	18.2	20.3	22.9	12.6	13.3	23.1	16.8
RT Hold Power (hours)	35.6	13.7	48.8	10.5	>100	64.4	14.0	70.8	33.0	44.6	15.2	86.2	58.6
SAFT (C)	105.6	90.5	121.2	94.2	126.7	115.0	92.6	119.1	101.5	120.4	103.8	126.2	120.1



#### PolyKen Tack (g)



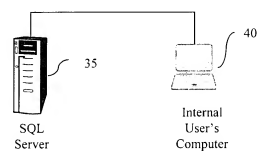
ϫ

ച

752

## FIGURE 7G





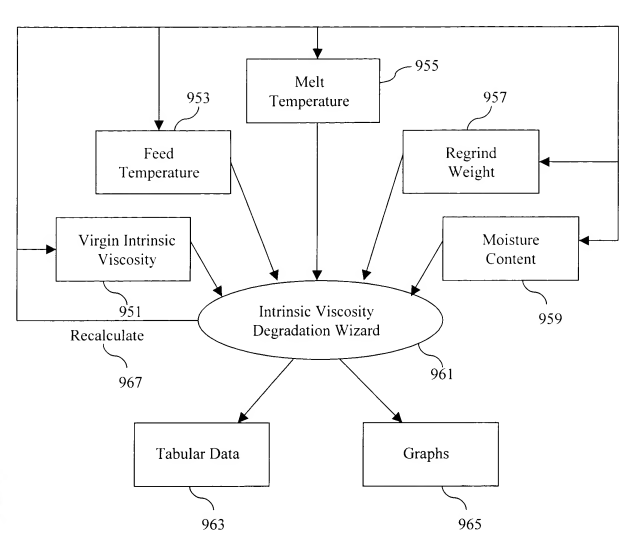
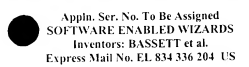


FIGURE 9A



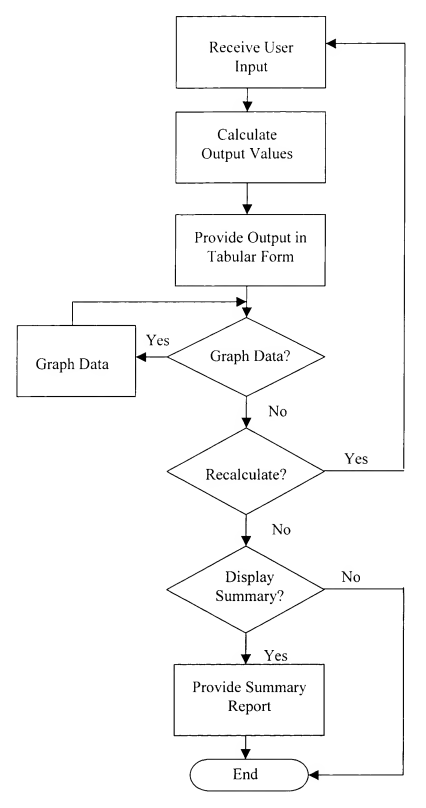


FIGURE 9B



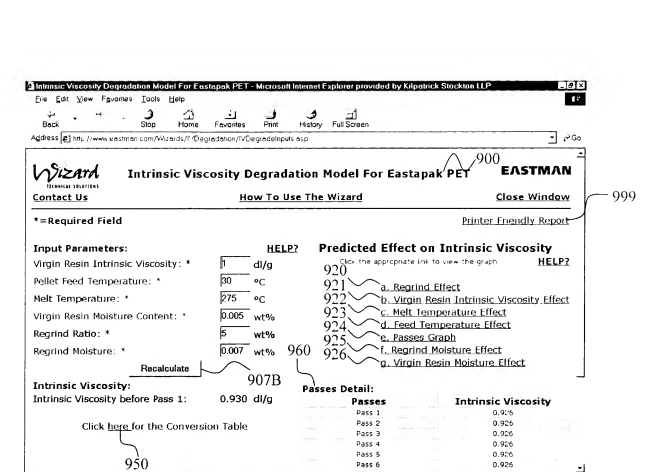
#### Appln. Ser. No. To Be Assigned SOFTWARE ENABLED WIZARDS Inventors: BASSETT et al. Express Mail No. EL 834 336 204 US



Stop Home	Favorites Print	History	⊒ Full Screen	900	
dress 💋 http://www.eastman.com/Wizards/IVDeg	radation/IVDegradeInput	s asp			<b>→</b> &60
Vizara Intrinsic Visc	osity Degrada	ation I	1odel Fo	or Eastapak PET	EASTMAN -
ontact Us 991	How To U	se The	<u>Wizard</u>		Close Window
=Required Field	990	91	2	<u>Print</u>	er Friendly Report
Input Parameters:	HELF	<u>)?</u> P	redicted	Effect on Intrins	ic Viscosity
Virgin Resin Intrinsic Viscosity: *	1.00 dl/g		Click the	appropriate link to view the gr	aph HELP?
Pellet Feed Temperature: *	30 °C				
Melt Temperature: *	275 °C			a. Regrind Effect	nin Minnesik - Eff
				<ul><li>b. Virgin Resin Intrine</li><li>c. Melt Temperature B</li></ul>	
Virgin Resin Moisture Content: *	.005 wt%			d. Feed Temperature	
Regrind Ratio: *	5 wt%	96	0	e. Passes Graph	LIIECL
Regrind Moisture: *	.007 wt%	/		f. Regrind Moisture Ef	fect
1	1.0011 WC70			a. Virain Resin Moistu	
Calculate	<u> </u>		)		_
Intrinsic Viscosity:	907A	Pass	s Detail:		
Intrinsic Viscosity before Pass 1:	0.000 dl/g		Pass	es Intrir	sic Viscosity
			Pass	\$1.00 (1.00 pt ) 1.00 pt ) 1.00 pt (1.00 pt )	0.000
Click <u>here</u> for the Conversi	on Table		Pass	The second secon	0.000
\ _		(104(90))	Pass Pass		0.000
$\sim$			Pass		0.000
Č	50		Pass		0.000
The second secon			W( .		- T
http://www.eastman.com/Wizards/IVDegradation/			Pass	,	Internet
		X - 0 - 1	Pass		0.000
		1000	1000		er Friendly Report
		was mileti semine me	Company on the second states	<u>Print</u>	ei menuty keport
	Dis	claimer			
astman Chemical Company will periodically oned formation important for your uses. Neither East formation, product, method, or apparatus herei ompieteness for your own use, for the protection is information. In no event shall Eastman be re- roviding this information, Eastman neither can no <u>Disco</u>	man Chemical Company in presented ("Informat on of the environment, sponsible for damages	y nor any i ion"), and and for he of any nat ne method	of its affiliate: you must ma laith and safe ure resulting by which you	s ("Eastman") shall be respons ke your own determination as kty purposes. You assume the from the use of or reliance up u use, handle, store, or transp	ible for the use of any to its suitability and entire risk of relying on ion this Information. By
	\\\			100 010 M4 M	<b>★</b> Internet

FIGURE 9C

•



Disclaimer

Pass 7

Pass 8

Eastman Chemical Company will periodically check and update the data in this application. However, you should independently verify any information important for your uses. Neither Eastman Chemical Company nor any of its affiliates ("Eastman") shall be responsible for the use of any information, product, method, or apparatus herein presented ("Information"), and you must make your own determination as to its suitability and completeness for your own use, for the protection of the environment, and for health and safety purposes. You assume the entire risk of relying on this information. In no event shall Eastman be responsible for damages of any nature resulting from the use of or reliance upon this Information. By providing this information, Eastman neither can nor intends to control the method by which you use, handle, store, or transport Eastman products.

<u>Disclaimer</u> <u>Privacy Policy</u> <u>Terms & Conditions</u>

Internet

Internet

0.926

0.926 Printer Friendly Report 999

₹

FIGURE 9D





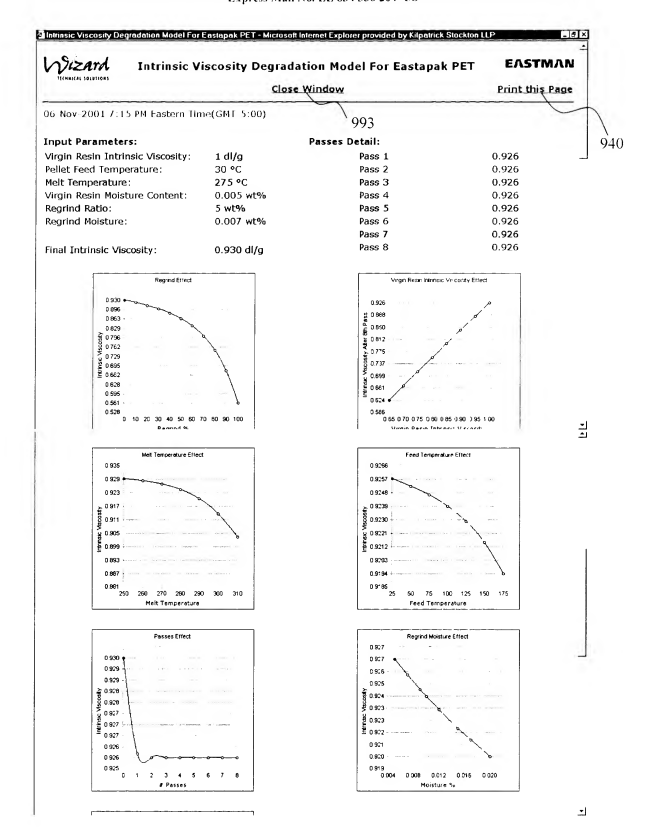


FIGURE 9E



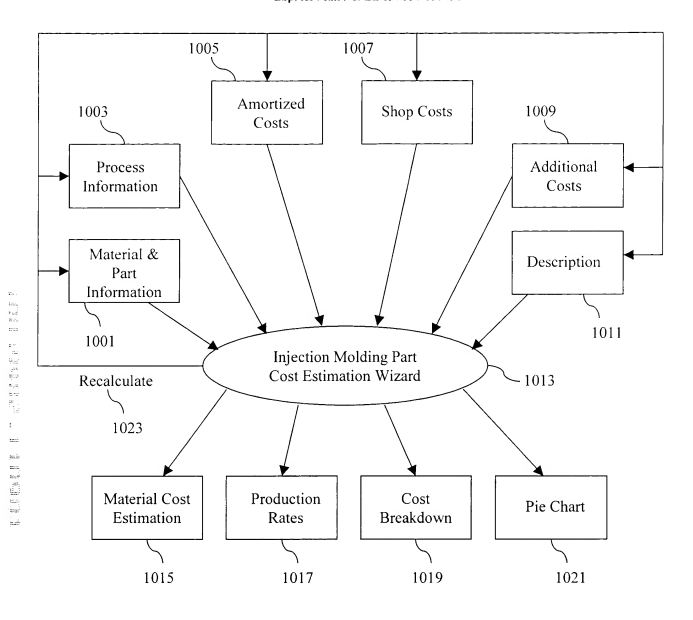


FIGURE 10A

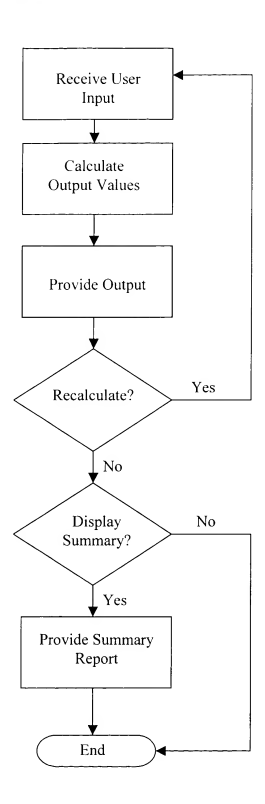
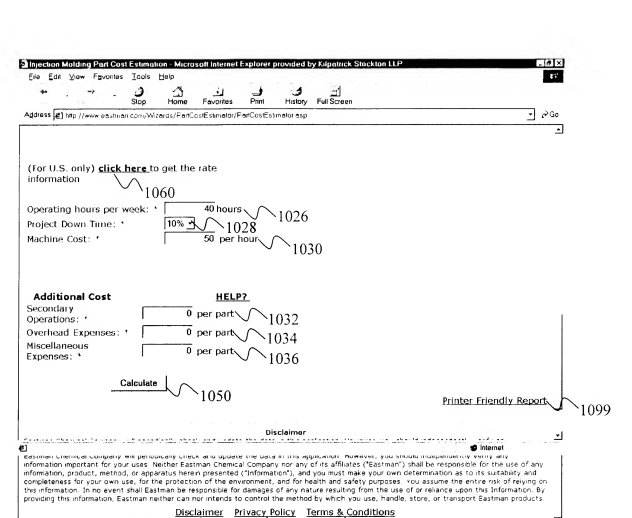


FIGURE 10B



Address 2 http://www.eastman.com/Wize			<u>- 1000</u> EASTMAN
TECHNICAL SOLUTIONS	Injection Molding F	Part Cost Estimation	1000
Contact Us	How To Us	e The Wizard 1012	Close Window
*=Required Field		<u>!</u>	Printer Friendly Report
Input Values	< 1090	Predicted Values $<$ $^{106}$	0
Descriptions	HELP?	Material Cost Estimations:	
Company:		$40_{ m Material}$ Cost per Part:	HELP? $\sim 1090$
Name of part	104	12 Virgin Material Use Rate:	
Description	104	A Material Cost per	
Material:	104	Acceptable rait.	
Preferred Currency:	7104	7 1002	
,		Production Rates:	<u> </u>
Material and Part	1002 HELP?	Gross Production	HELP? 1090
Information Part 100		Rate:	
Mass: *   100   grams -	(mass for 1 part only)	Rejected Parts: Acceptable Parts Prod.	
Runner O grams	(enter 0 if hot runner system or if reground)	Rate:	
Material 1 /kilogram •	1004	Annual Production Rate:	
Cost: *	$\searrow_{1006}$	1064	
1	1000	<u> </u>	• Internet
Process Information	HELP?	Cost Breakdown:	
Number Of Cavities: *	$\frac{1}{1008}$	Material:	HELP?
Estimated Cycle	30 Seconds	Operating (Press)	
Time: * Reject Rate *	100/ 3/ 0	O Costs: Amortized Costs:	
	50% \$ \( \)	Additional Costs:	
	1016	Total Part Cost:	
Amortized Costs	HELP?		
Equipment Costs: *	$0 \sqrt{1018}$		
Equipment	10 Years 1020	٥	
Amortization Time: * Mold Cost: *		U	
Mold Cost: * Mold Amortization Time: *	0 1022 2 Years 102		
HOW AMOREZADOR TIME.	102 Years 102	4	
Shop Costs	HELP?	1000	
		1090	

2]



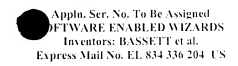
习

FIGURE 10D

1035

1033

1031





Injection Molding Part Cost Estimation    How To Use The Wizard   Close Window	
Injection Molding Part Cost Estimation  EASTMAI  Injection Molding Part Cost Estimation  EASTMAI  Close Window  ERequired Field  Input Values  Predicted Values  Predicted Values  Descriptions  HELP?  Imput Values  Predicted Values  Predicted Values  Predicted Values  Predicted Values  Predicted Values  Input Values  Predicted Values  Predicted Values  Predicted Values  Predicted Values  Predicted Values  Input Values  Predicted Values  Predicted Values  Predicted Values  Predicted Values  Predicted Values  Input Values  Predicted Values  Predicted Values  Predicted Values  Predicted Values  Input Values  Predicted Values  Predicted Values  Naterial Cost per 1000 parts  1000 parts  1000 parts  Input Values  Predicted Values  HELP?  Material Cost per 1000 parts  Input Values  Predicted Values  HELP?  Input Values  Predicted Values  HELP?  Material Cost per 1000 parts  Input Values  Production Rates:  HELP?  Input Values  Production Rates:  Input Values  Input Values  Production Rates:  Input Values  Input Value	
Injection Molding Part Cost Estimation    Close Window   Close Window	ر کGo ن
### Recalculate ### Process Information under Cost Stimation   HELP?	_
Printer Friendly Report	N
Printer Friendly Report  Input Values  Descriptions  ABC Name of part: Description:	
Descriptions Descriptions Descriptions Description: Descr	<u>~</u>
Descriptions    HELP?	5
Material Cost per   So.00 US per   1000 parts   1000 pa	
ABC Name of part: Name Name of part: Name Description: Description Material: Plastic Material and Part Information Mass: * 50 grams * (mass for 1 part only) Mass: * 50 grams * (enter 0 if hot runner system or if reground) Mass: * 1 US/kilogram*  Material  Description: Description Material Use Rate: 1000 parts  Production Rates: 1000 parts  HELP?  Gross Production Rate: hour Rate: hour Rate: 10.80 parts per hour  Mass: * 50 grams * (enter 0 if hot runner system or if reground)  Material	
Name of part: Name Description: Description Material: Plastic Material: Plastic Material and Part Information Mass: Solution Mass: Solution Material Use Material and Part Information Mass: Solution Material and Part Information Mass: Solution Material Cost per Solution Material Cost per Solution Material Cost per Acceptable Part: 1000 parts  Material and Part Information Mass: Solution Material Cost per Solution Material Cost per Solution Material and Part Information Mass: Solution Material Cost per Solution Material Cost per Solution Material Ost per Solut	
Description: Description Material: Plastic Material Cost per Acceptable Part: Description Material and Part Information Part Mass: * 50   grams   (mass for 1 part only) Material and Part Mass: * 50   grams   (enter 0 if hot runner system or if reground)  Material   1 US / (kilogram   Number of Cavities: * 1   1050B  Process Information Number of Cavities: * 1   1050B  Material Cycle Time: * 2   1050B  Material Ost per Acceptable Parts:   1000 parts per hour Mass: * 1   1050B  Material Production Rates:   1000 parts per hour  Acceptable Parts:   1000 parts per hour Material Production Rate:   1000 parts per hour  Material Production Rate:   1000 parts per hour  Material Ost Prod. Rate:   1000 parts per hour  Material Production Rate:   1000 parts per hour  Material Ost Production Rate:   1000 parts   1000	
Material: Plastic Material Cost per Acceptable Part: 1000 parts  Material and Part Information  Part Mass: 50 grams (mass for 1 part only)  Raterial of grams (enter 0 if hot runner system or if reground)  Process Information  Acceptable Parts: 10.80 parts per hour  Material 1 US // Kilogram 1 1 US // Kilogram 2 10.50B  Recalculate  Process Information  Material: 1 US // Kilogram 2 10.50B  Recalculate  Process Information  Material: 1 US // Kilogram 2 10.50B  Recalculate  Process Information  Material: 52.78 US per hour  Rejected Parts: 10.80 parts per hour  Acceptable Parts production Rate: 4.00 parts per hour  Acceptable Parts production Rate: 4.00 parts per hour  Acceptable Parts production Rate: 4.00 parts per hour  Acceptable Parts production Production Rate: 4.00 parts per hour  Acceptable Parts production Production Production Rate: 4.00 parts per hour  Acceptable Parts production Production Production Rate: 4.00 parts per hour  Acceptable Parts production Production Production Rate: 4.00 parts per hour  Acceptable Parts per hour  Acceptable Parts production Rate: 4.00 parts per hour  Acceptable Parts production Parts per hour  Acceptable Parts production Rate: 4.00 parts per hour  Acceptable Parts production Rate: 4.00 parts per hour  Acceptable Parts production Parts per hour  Acceptable Parts production Parts per hour  Acceptable Parts per hour  Acceptable Parts per hour  Acceptable Parts production Parts per hour  Acceptable Parts per hou	
Preferred Currency: US    Material and Part information   HELP2   Gross Production Rates:   HELP2   Gross Production Rate:   hour   10.800 parts per hour	
Material and Part information Rate: Part information Part information Rate: Part information Part information Part information Part information Rate: Part information Part information Rate: Part information Part information Rate: Part information Rate: Part information Part information Rate: Part information Rate: Part information Rate: Part information Part information Rate: Part information Part information Rate: Part informat	
##ELP?  ##ELP?	
Acceptable Parts per hour    Acceptable Parts   10.80 parts per hour   10.80 parts   10.80	
Cost Breakdown:   Cost Break	
Rate:   10.80 parts per	
Acceptable Parts   97.20 parts per   hour	
Acceptable Parts per hour 202,731 43 parts per year 1064  Process Information HELP?  Stimated Cycle ime: * teject Rate: * 10%	
Process Information   HELP?   Cost Breakdown:   HELP?   1050B   Prod. Rate:   hour   202,731 43 parts   per year   1064     HELP?     1064     HELP?     Stimated Cycle     30 Seconds   Material:     52.78 US per   1000 parts	
Recalculate    Process Information   HELP?   Cost Breakdown:   1064	_
Recalculate    Rate:   per year   1064	
Process Information Jumber Of Cavities: * 1  stimated Cycle ime: * 2  eject Rate: * 10%	
stimated Cycle stimated Cycle ime: * 1000 parts 1050B Amortized Costs: 1000 parts 1000 p	
stimated Cycle stimated Cycle ime: * 1000 parts 1050B Amortized Costs: 1000 parts 1000 p	
Stimated Cycle ime: * 30 Seconds Material: 52.78 US per 1000 parts  Reject Rate: * 10%	
Recalculate  Amortized Costs  Amortized Costs:  Quipment  Amortized Costs:  Amortize	
Costs: 1000 parts 73.99 US per 1000 parts 110.00 US per 1000 parts 751.17 US per 1000 parts 751.17 US per 1000 parts 751.17 US per 1000 parts	
Amortized Costs:  Additional Costs:  Additional Costs:  Amortized Costs:  Additional Costs:  Total Part Cost:  10000 parts 73.99 US per 1000 US 110.00 US per 1000 parts 751.17 US per 1000 parts 751.17 US per 1000 parts 751.17 US per 1000 parts	
Amortized Costs HELP?  Quipment Costs: * 10000 US  Quipment   10000 US  Additional Costs: 110.00 US per 1000 parts 751.17 US per 1000 parts 100	
Amortized Costs  HELP?  Total Part Cost:  40000 parts 751.17 US per 10000 parts 10000 parts 751.17 US per 10000 parts 10000 parts	
Amortized Costs  quipment Costs: * 100000 US  quipment	
quipment Costs: * 100000 US	
equipment 10 years	
Amortization Time: *   10 feats	
4old Cost: *   10000 US	
fold Amortization Time: *   2 Years	



-

12.00 12.00 12.00

2...

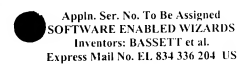
## Appln. Ser. No. To Be Assigned SOFTWARE ENABLED WIZARDS Inventors: BASSETT et al. Express Mail No. EL 834 336 204 US



🛂 Injection Molding Part Cost Estimation - Microsoft Internet Explorer provided by Kilpatrick Stockton LLP **EASTMAN** Vizard **Injection Molding Part Cost Estimation** Close Window Print this Page 1040 06 Nov 2001 7:28 PM Eastern Time(GMT-5:00) **Input Values Predicted Values Material Cost Estimations:** Descriptions Material Cost per 50.00 US per ABC Company: 1000 parts Part: Name of part: Virgin Material Use 5.13 kilograms Description: Description Rate: per hour Material: Plastic Material Cost per 52.78 US per Preferred Currency: US Acceptable Part: 1000 parts **Production Rates: Material and Part Information** 108.00 parts per Gross Production Part Mass: 50 grams Rate: hour Runner Mass: 0 grams 10 80 parts per Material Cost: 1 US per kilogram Rejected Parts: hour Acceptable Parts Prod.97 20 parts per **Process Information** Rate: hour Number Of Cavities: **Annual Production** 202,731.43 per Estimated Cycle Time 30 Seconds 1000 parts Rate: Reject Rate: 10 % % of Rejects Reground: 50 % Cost Breakdown: 52 78 US per Material: **Amortized Costs** 1000 parts 100000 US Operating (Press) 514.40 US per Equipment Costs: Equipment Amortization 10 Years Costs: 1000 parts 73.99 US per Time: Amortized Costs: Mold Cost: 10000 US 1000 parts ± Mold Amortization Time: 2 Years 110.00 US per Additional Costs: 1000 parts 751.17 US per **Shop Costs** Total Part Cost: 1000 parts Operating hours per 40 week: Total Cost Predicted Project Down Time: 10 % 50 US per hour Machine Cost: **Additional Cost** Secondary Operations 2 US per part 4 US per part Overhead Expenses: Miscellaneous Expenses: 5 US per part eterial Cost - 7.0264% mortized Cost - 9.8500% Operating Cost - 68.4798% Additional Cost - 14.6438% 1093 <u>Close Window</u> Print this Page 1040 Disclaimer

Eastman Chemical Company will periodically check and update the data in this application. However, you should independently yearly any information important for your uses. Neither Eastman Chemical Company nor any of its affiliates ("Eastman") shall be responsible for the use of any information, product, method, or apparatus herein presented ("Information"), and you must make your own determination as to its suitability and completeness for your own use, for the protection of the environment, and for health and safety purposes. You assume the entire risk of relying on this information. In no event shall Eastman be responsible for damages of any nature resulting from the use of or reliance upon this Information. By providing this information, Eastman neither can not intends to control the method by which you use, handle, store, or transport Eastman products.

FIGURE 10F



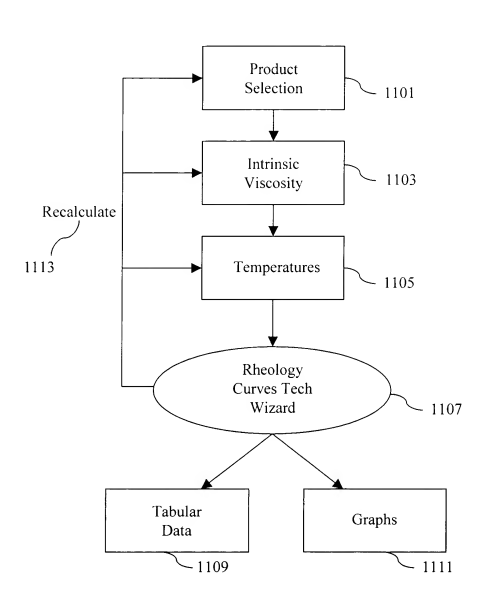


FIGURE 11A

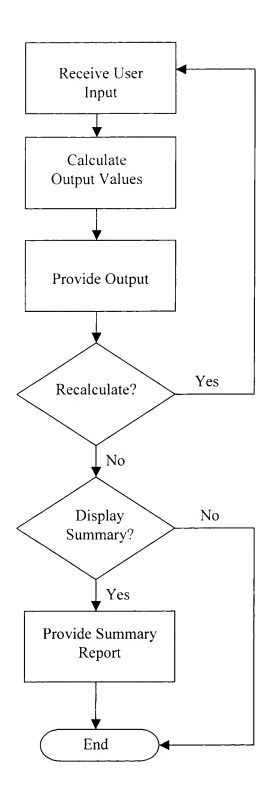


FIGURE 11B





Rheology Cu	rves and Dat	a - Microso	ft Interne	t Explorer pr	ovided b	y Kilpatricl	k Stockton I	LP			_ 6
<u>F</u> ile <u>E</u> dit <u>V</u> i	ew F <u>o</u> vorites	Iools H	lelp Al		-4		values d				
()·*	mily .	Stop	്ച് Home	Favorites	<b>≟</b> 9 Print	J3 History	⊒] Full Screer				
Address 💋 http	//www.eastma	an com/Wiza	rds/Rheol	ogyCurves/Rh	eologyMa	ain asp		100		•	دم
	_										
VIZA	rd		Rh	eology	Curve	s and	Data	^ <sub>1100</sub>		ENSTMA	IN
TECHNICAL SOLU Contact U:	ITIONS <b>S</b>	191		How To	Use T	he Wiza	ırd 🗸 🔨	1112	<u>c</u>	lose Windo	w
*=Require		171						1112		-5	_
- Kequii e	ed merd									1193	
	I	Product G	Group:	*	S	elect a Pro	oduct Grou	国人	102	1193	
									102		
	I	Product:	*		S	elect a Pro	oduct 🔾	<u>^1104</u>			
								,			
				Click he	ere to	Continu	ie\ \				
					Disclaim	er	11	06			
										lependently veri iall be responsib	
r the use of	any informatio	on, product,	, method,	or apparatus	s herein p	resented (	"Information	r"), and you r	nust make	your own	IE
	as to its suita									or heaith and I for damages o	f
ny nature resi	ulting from th	e use of or	reliance u	upon this Info	rmation.	By providir	ng this infori			er can nor inten	
control the l	method by wh			store, or tra r <b>Privacy</b>		•		กกร			
		<u> </u>			· One	<u>.c</u>	7 00.1016	<u>v</u>			
D									. هرا سدر		
Done			/				/	i	•	Internet	
			•								

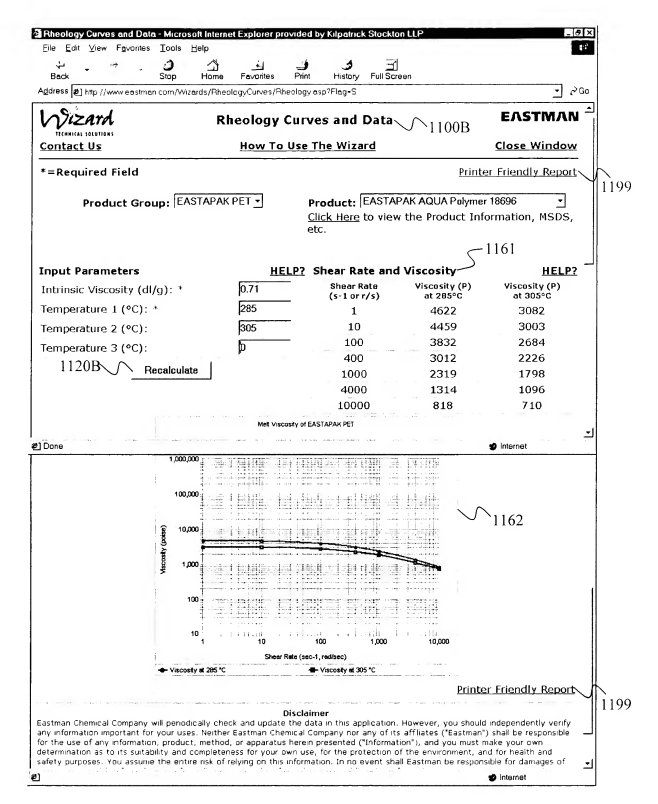
# FIGURE 11C





Product Group: EASTAPAK PET Product Group: 1160 Click etc.  1140  nput Parameters HELP? Shea	Wizard  uct: EASTAPAK AG  Here to view the P	EASTMAN  Close Window  Printer Friendly Report  QUA Polymer 18696  Product Information, MSDS,
## How To Use The How To Use The Product Group:   ### EASTAPAK PET Product Group:   ### Index	Wizard  uct: EASTAPAK AG  Here to view the P	Close Window  Printer Friendly Report  QUA Polymer 18696
*=Required Field  Product Group: EASTAPAK PET Product 1160 Click etc.  1140  Input Parameters HELP? Shea	uct: EASTAPAK AG Here to view the P	Printer Friendly Report
Product Group: EASTAPAK PET Product 1160 Click etc.  1140 Input Parameters HELP? Shear	<u>Here</u> to view the P	QUA Polymer 18696
1160 Click etc.  1140  Input Parameters  HELP? Shear	<u>Here</u> to view the P	<del>-</del>
1160 Click etc.  1140 Input Parameters  HELP? Shea		Product Information, MSDS,
Input Parameters 1140  HELP? Shea		-
Input Parameters HELP? Shea		
		naile. UELDO.
Intrinsic Viscosity (dl/g): \( 0.71 \)	Shear Rate	viscosity (P) at Temperature
Intrinsic Viscosity (dl/g): *   0.71 ' Temperature 1 (°C): *   1142   285	(s-1 or r/s)	0.0
1144	1 10	0.0
	100	0.0
Temperature 3 (°C):	400	0.0
1120 Calculate	1000	0.0
1146	4000	0.0
	10000	0.0
Mel Viscosty of EASTAPA	AK PET	··· ··· ·· · · · · · · · · · · · · · ·
Done	DESCRIPTION OF STREET	<b>Internet Internet</b>
1,000,000		eroly erol
100,000		re-
ĝ 10,000		1 10 10
10,000 1,000		
1,000	grand i de servicio de servici	···
Fig. 1. Sept. 1991. The first of the first o		
		· ·
100	THE TAX TRACE STATES AND A STATE OF THE STATES AND A STATES AND A STATE OF THE STATES AND A STATE OF THE STATES AND A STATES AND A STATE OF THE STATES AND A STAT	
e de la companya de l		
10 10 100	1,000	10,000
Shear Rate (sec-1, rad/s	sec)	1,
→ Viscosily at 285 °C		
		Printer Friendly Report
<b>Disclaimer</b> Eastman Chemical Company will periodically check and update the data in t	this application. Howeve	er, you should independently verify

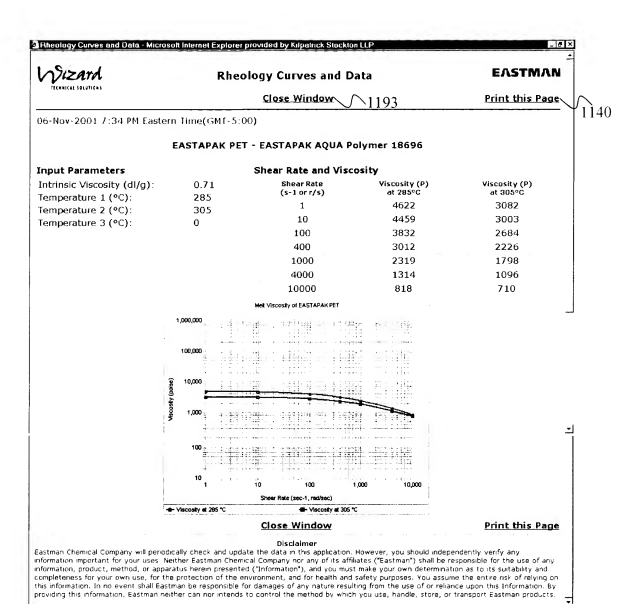
# FIGURE 11D



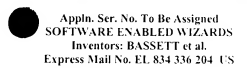
## FIGURE 11E







## FIGURE 11F



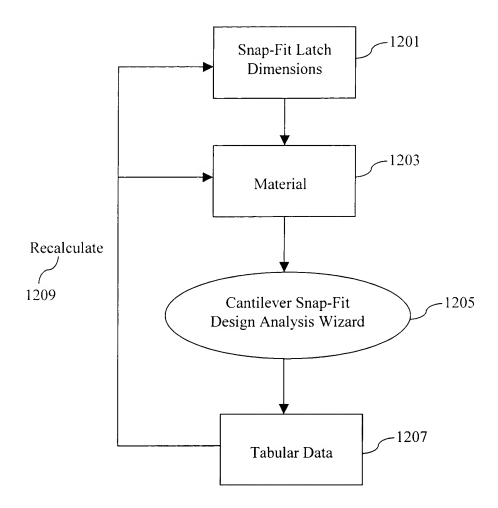
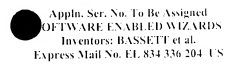


FIGURE 12A



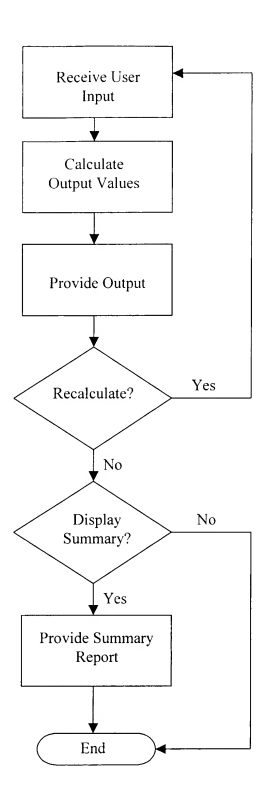


FIGURE 12B

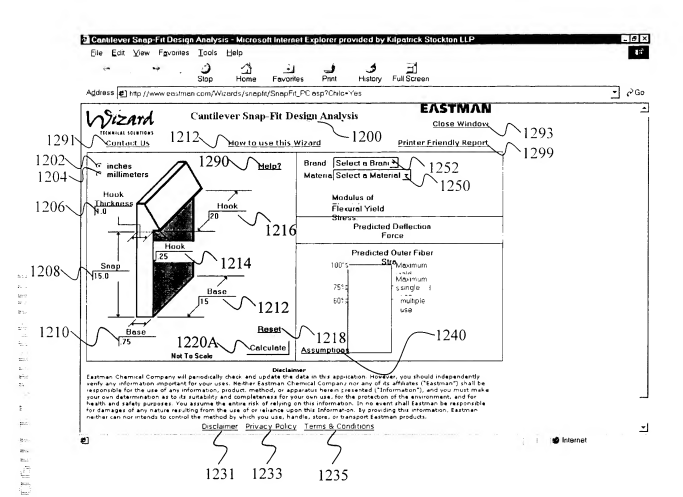
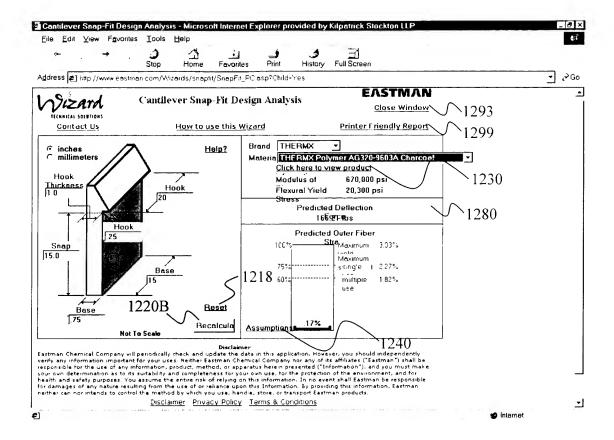


FIGURE 12C

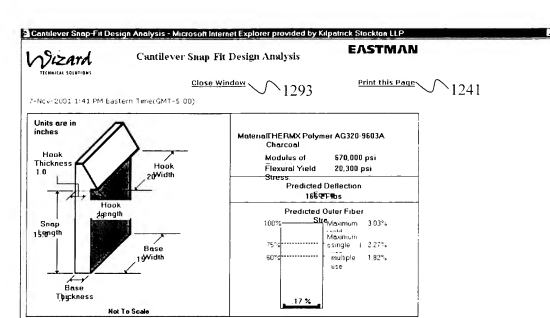




## FIGURE 12D







Disclaimer

Eastman Chemical Company will periodically check and update the data in this application. However, you should independently verify any information important for your uses. Neither Eastman Chemical Company nor any of its affiliates ("Eastman") shall be responsible for the use of any information, product, method, or apparatus herein presented ("Information"), and you must make your own determination as to its suitability and completeness for your own use, to rife protection of the environment, and for health and safety purposes. You assume the entire risk of relying on this information. In no event shall Eastman be responsible for damages of any nature resulting from the use of or reliance upon this Information. By proving this information, Eastman neither can nor intends to control the method by which you use, handle, store, or transport Eastman products.

FIGURE 12E

ك





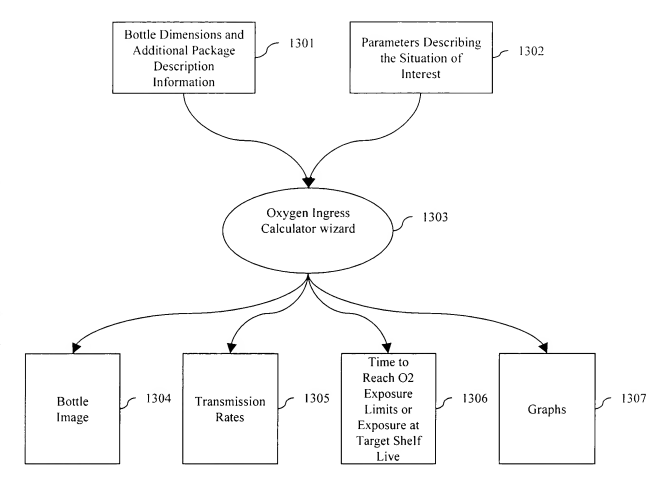
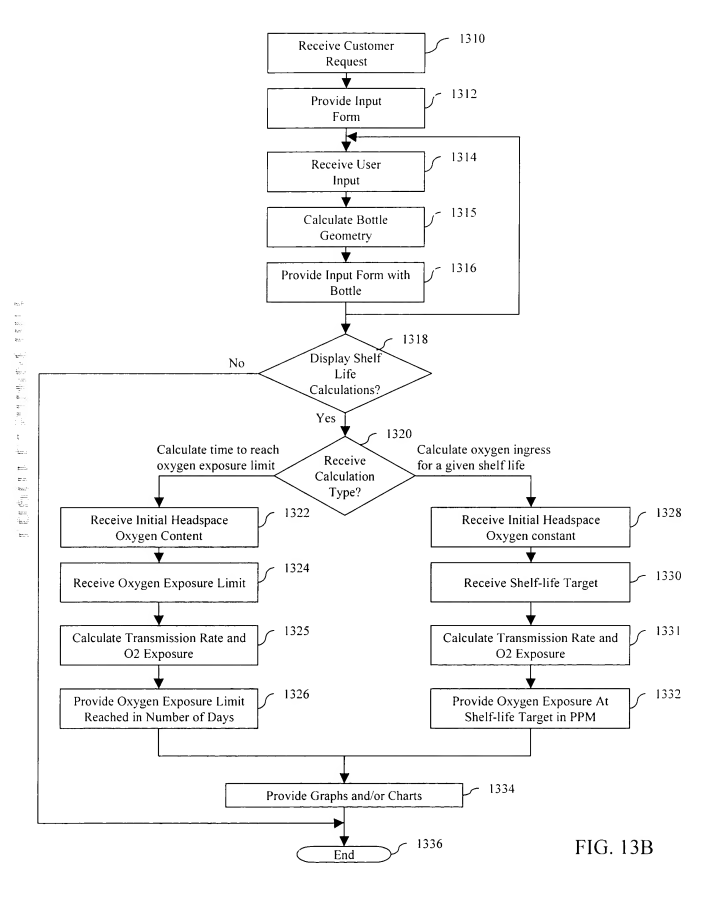
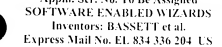


FIG. 13A







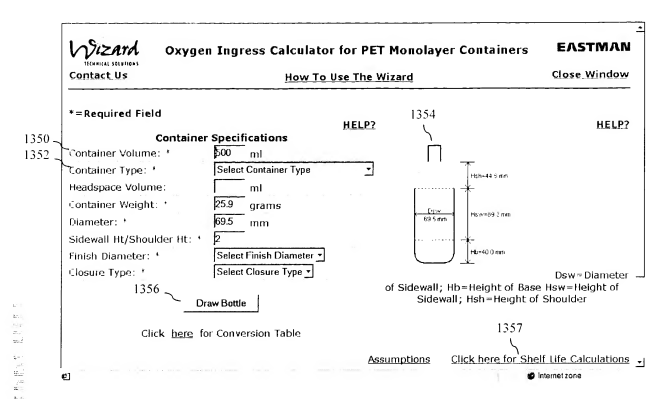


FIG. 13C

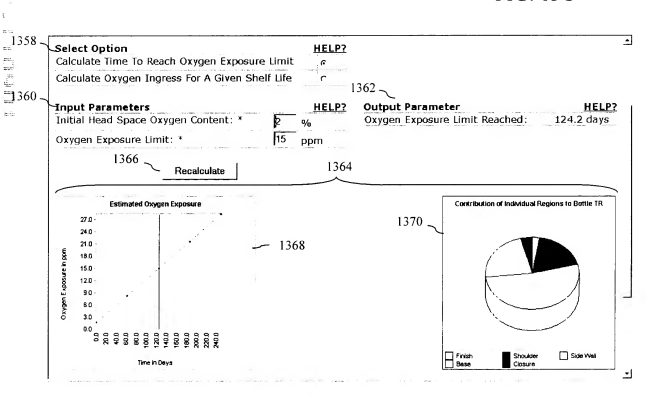
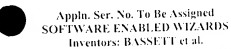


FIG. 13D



Express Mail No. EL 834 336 204 US

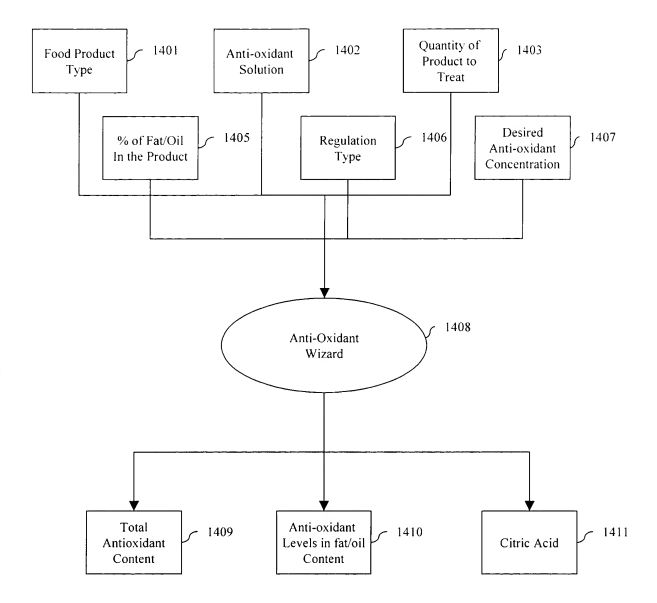


FIG. 14A

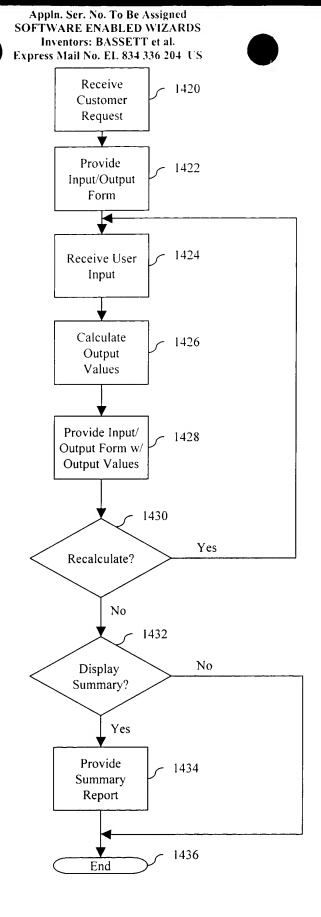
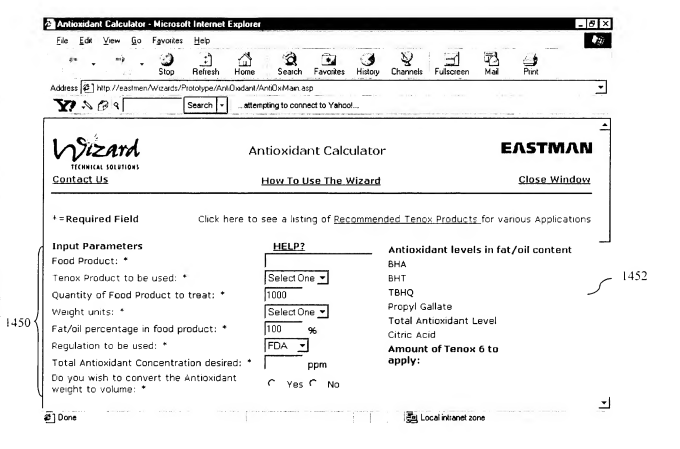


FIG. 14B



ione.







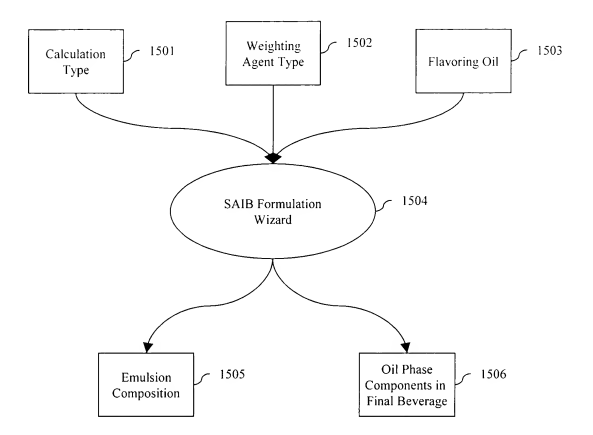
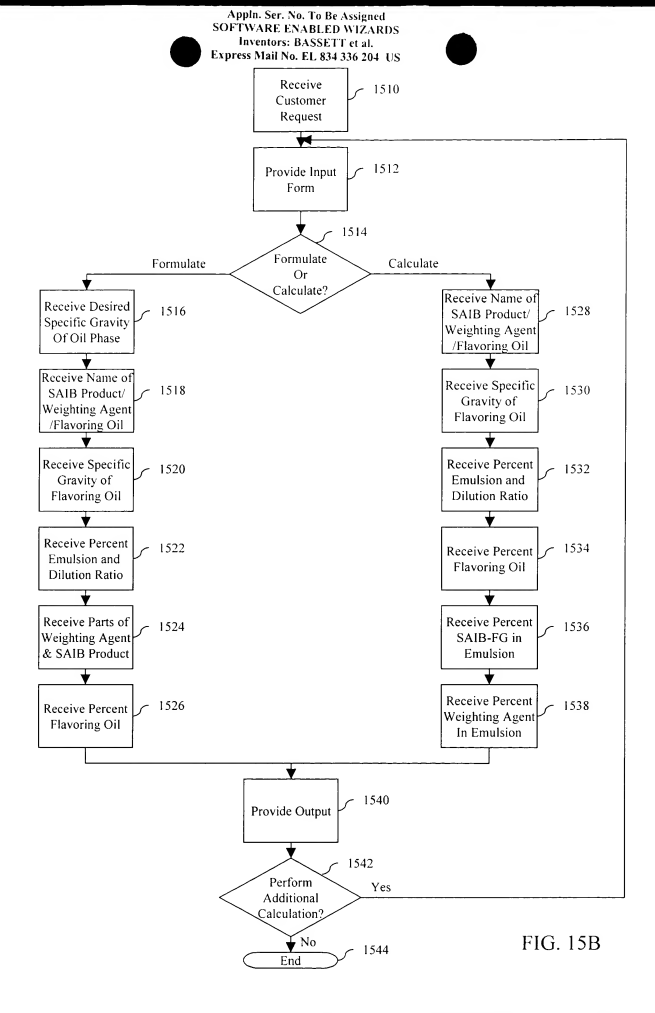
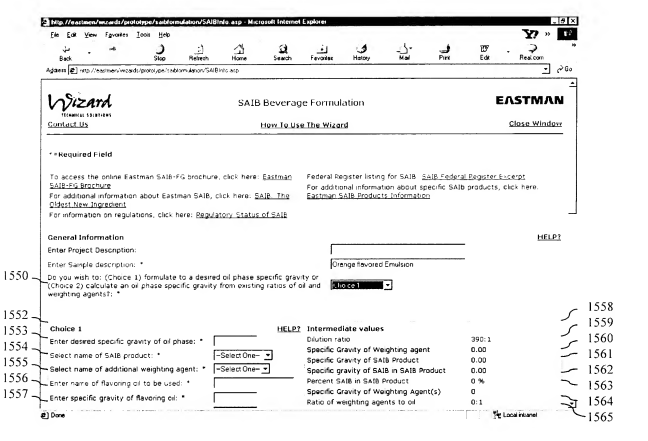
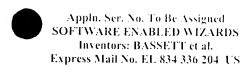


FIG. 15A







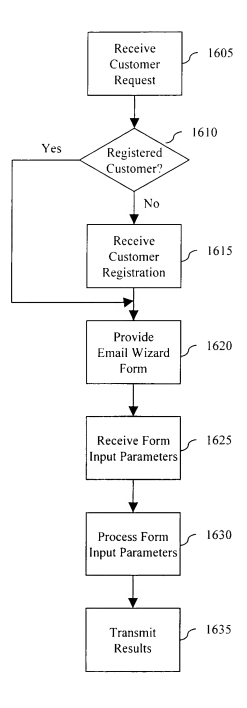
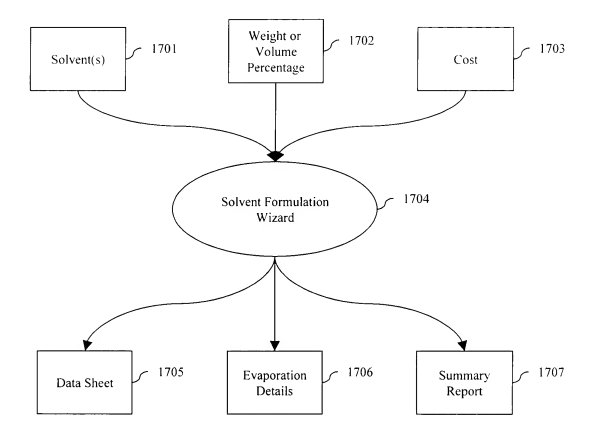


FIG. 16



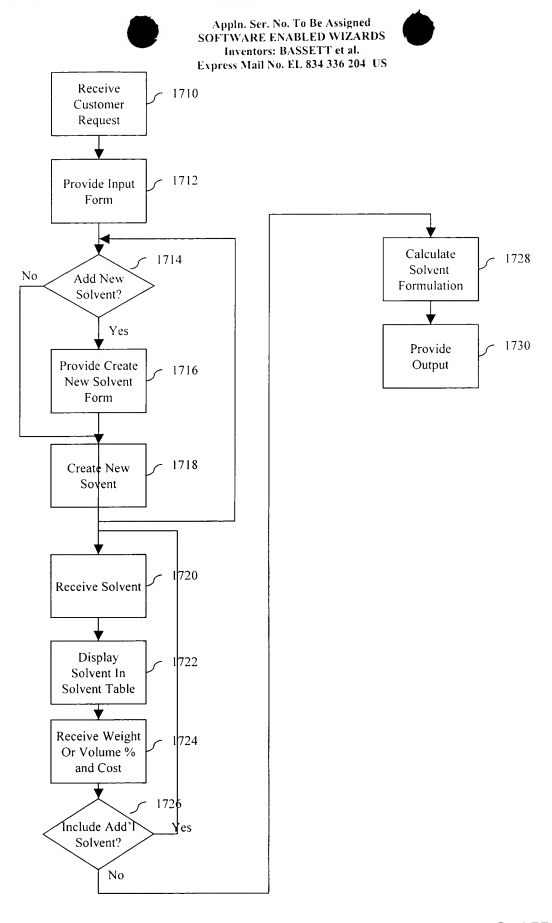


FIG. 17B





Y : P & III Y Bookmarksattempting to	nulation/SokSelection asp to connect to Yangol.	
Wizard	Solvent Reformulation	EASTMA
TECHNICAL SOLUTIONS  Contact Us	How To Use The Wizard	<u>Close Windo</u>
		eSolvent Chart Wica
⁴ - Required Field	Solvent Selection 1750 J	
Solvent Group: * Esters	Hydrogen Bonding:  • Normal © Revised	
Suivent Selection:  tood off Likey for multiple selection  Click here to add Unlisted Solvent  METH 1 ACETATE  ISOBIL TITLACETATE  ISOFF-0PYLACETATE	NOTICE TO SECURE	
Add selected Solvent(s) to table below	1756 1757	1758
1755	Control Blend	HELP?
Solvent Name		ents per pound
SOBUTYL ACETATE		Delete
SOPROPYL ACETATE		Delete
Clear At Solvents Selected		
] Done  R Start   → Projects - Micz   → RE: Conected   (;    Solvent Reformulation - Microsoft Internet Explo		場上ocal religioned 1 多つかの② * 参加代配 2: FIG. 17(
Done  Start  → Projects - Micr MRE Connected (;  Solvent Reformulation - Microsoft Internet Exploi  File Edit View Favorites Look Help  →	over	FIG. 170
Done  Start  ♣Projects - Micr. MRE Corrected	Search Favorites History Meal Print L. Cut Copy	FIG. 170
Done  Statt  → Projects - Micr	Search Favorites History Meal Print L. Cut Copy	1 多 章 187 00 ② ** 参与X 4 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Done  Statt  → Projects - Micr	Search Favorites History Meil Phink (**) Cut Copy  nudelitory/Solvidd/New/Solvent.asp a connect to Yehod/	FIG. 170
Done   Start   Liphopote - Micr.   MRE Corrected.   Construction - Microsoft Internet Explosion - Microsoft Internet Internet - Microsoft Internet - Microsoft Internet - Microsoft Internet - Microsoft Internet - Micro	Search Favoilles History Meil Pint Cut Copy  Lation/SolvAddNewSolvent asp a connect to Yehood  Solvent Reformulation	FIG. 170
Solvent Reformulation - Microsoft Internet Explorities Edit View Favorities Look Help  Solvent Reformulation - Microsoft Internet Explorities Edit View Favorities Look Help  Stop Refeath Home didest First Newsternew Weaks / Test/SolveriReform  7. 8 9 12 - YI Bookmarks	Search Favorites History Meil Plint Cr. Cut Copy Industrict Solvent asponance to Yahoo!  Solvent Reformulation  How To Use The Wizard	FIG. 170
Solvent Reformulation - Microsoft Internet Explosive Edit View Favorites Look Help  Back Stop Refersh Home Stops Fellow Home Street Solveria Reform  12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Search Favoiles History Mail Piret Even Cut Copy Indeterry Solvent asp a connect to Yehod  Solvent Reformulation How To Use The Wizard  Add New Solvent  Hansen Values Dispersion: *	FIG. 170
Solvent Reformulation - Microsoft Internet Euplo  Solvent Reformulation - Microsoft Internet Euplo  Size Edit View Favorites Look Help  Solvent Reformulation - Microsoft Internet Euplo  Size Stop Refresh Home  dites # http://eastmer/Wize/ds/Tet/Solver/Reform  TO Size Reformulation - Microsoft Internet Euplo  Size Stop Refresh Home  dites # http://eastmer/Wize/ds/Tet/Solver/Reform  TO Size TA  Translat 1919/1645  Solvent Name: *  Viscosity: *	Search Favoiles History Mail Pirst Even Cut Copy  Mail Pirst Even Cut Copy  Solvent Reformulation  How To Use The Wizard  Add New Solvent  Hansen Values  Dispersion: *  Polar: *	FIG. 170
Done   Start   2-  Projects - Micr.   MRE Corrected	Search Favorites History Meil Print Cr. Cut Copy Industrict Solvent Reformulation  How To Use The Wizard  Add New Solvent  Hansen Values Dispersion: * Polar: *	FIG. 170
Done   Stati	Search Favorites History Mail Print Cor Copy  Journal Connect to Vahoor  Solvent Reformulation  How To Use The Wizard  Add New Solvent  Hansen Values  Dispersion: *  Polar: *  Hydronen Bonding: *	FIG. 170
Done   Stati	Search Favorites History Mail Print Cr. Cut Copy  Industry/Solvidd/NewSolvent.asp oconnect to Yahoo/  Solvent Reformulation  How To Use The Wizard  Add New Solvent  Hansen Values Dispersion: * Polar: * Hydrogen Bonding: * Threshold Limit Value	FIG. 170
Solvent Reformulation - Microsoft Internet Explorities Edit View Favorities Look Holp  Solvent Reformulation - Microsoft Internet Explorities Edit View Favorities Look Holp  Solvent Reformulation - Microsoft Internet Explorities Look  Fig. Stop Refeath Home  didess Fig. http://eastmer/Wzads/Test/Solver/Reform  TOWN Contact Us  Required Field  Solvent Name: *  //scosity: *	Search Favorites History Mail Print Cv Cut Copy  Industry/Solvidd:NewSolvent.asp oconnect to Yahoo/  Solvent Reformulation  How To Use The Wizard  Add New Solvent  Hansen Values Dispersion: * Polar: * Hydrogen Bonding: * Threshold Limit Value PPM: *	FIG. 170
Solvent Reformulation - Microsoft Internet Explosion    Solvent Solvent Internet Explosion    Solvent Name: Solvent    Solvent N	Seeth Favorites History Mail Print Cv Cut Copy Industry/Sok-AddNewSolvent.asp a connect to Yehoo!  Solvent Reformulation  How To Use The Wizard  Add New Solvent  Hansen Values Dispersion: * Polar: * Hydrogen Bonding: * Threshold Limit Value PPM: * MG/M3 *	FIG. 170
Solvent Reformulation - Microsoft Internet Explosion   Solvent Internet In	Seeth Favorites History Mail Print Cv Cut Copy Indeterry Schwidthew Solvent asp a connect to Yehod  Solvent Reformulation  How To Use The Wizard  Add New Solvent  Hansen Values Dispersion: * Polar: * Hydrogen Bonding: *  Threshold Limit Value PPM: * MG/M3 *  Refractive Index: *	FIG. 170

2:00

## Appln. Ser. No. To Be Assigned SOFTWARE ENABLED WIZARDS Inventors: BASSETT et al. Express Mail No. EL 834 336 204 US



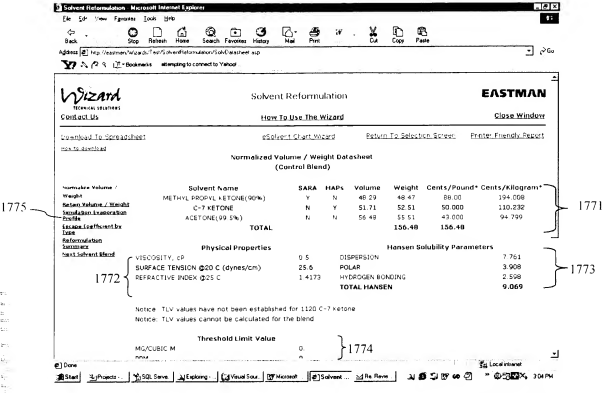


FIG. 17E

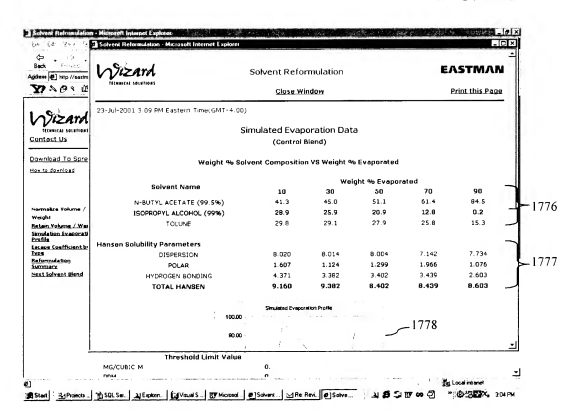


FIG. 17F





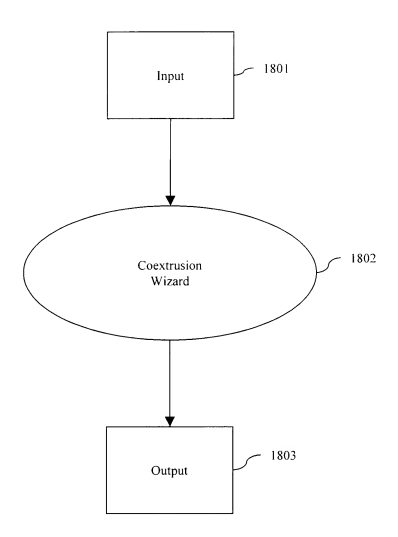


FIG. 18





٠ Compare Search Help **Solvents Selection Criteria** For a list of all solvents select 'All' for each criteria and click Create Report. Supplier: Flash Point: C All ○ Non-Flash (>=60.5°C ∩ All All (141°F))
Flash (<60.5°C (141°F)) € Eastman Water Solubility: **Evaporation Rate:**  Fast (>=3.0) € All C Medium (3.0 - CSlow (0.6 - CSlow) ○ Soluble ○ InSoluble 0.6) 0.12)○ Very Slow (<0.12) Nitrocellulose Solubility: HAPS: e All Active AII Clatent ○ Diluent C Eastman non-HAPs Sort By: **Chemical Grade** € All Name
 Name
 Name
 Name
 Name
 Name ← Flash Point ○ Urethane ○ Evaporation Rate ↑ Trace Metals (<10 ppb)</p> Return to e-Solvent Create Report Reset Criteria <u>Home Page</u> ∸





ك

Sort By:

© Name ← Flash Point
← Evaporation Rate

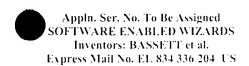
#### **Solvents Report**

Selection Criteria: Sorted By Name, Supplier = Eastman, Flash Point = Flash (<60.5°C (141° F)), Evap Rate = Fast (>=3.0), Water = All, Nitrocelluose = All, HAPS = All, Chemcial Grade = All

Solvent	Eastman Product?	Evaporation Rate, nBuOAc = 1	<u>Flash Point</u>
EASTMAN Acetone, High Purity Sales Grade	Yes	6.3	-20°C ( ·4°F)
EASTAPURE Ethyl Acetate	Yes	4.1	·4°C (24°F)
EASTMAN Ethyl Acetate,85- 88%	Yes	4.2	-3°C (27°F)
EASTMAN Ethyl Acetate, Urethane Grade	Yes	4.1	-4°C (24°F)
EASTMAN Isopropyl Acetate	Yes	3	2°C (35°F)
EASTMAN Methyl Acetate	Yes	6.0	-13°C (9°F)
EASTMAN Methyl Acetate	Yes	6.0	-15°C (9°F)
EASTMAN Methyl Acetate	Yes	6.0	-13°C (5°F)
EASTMAN Methyl Acetate	Yes	6.0	-15°C (5°F)

Return to Selection Page Printer Friendly Report

FIG. 19B



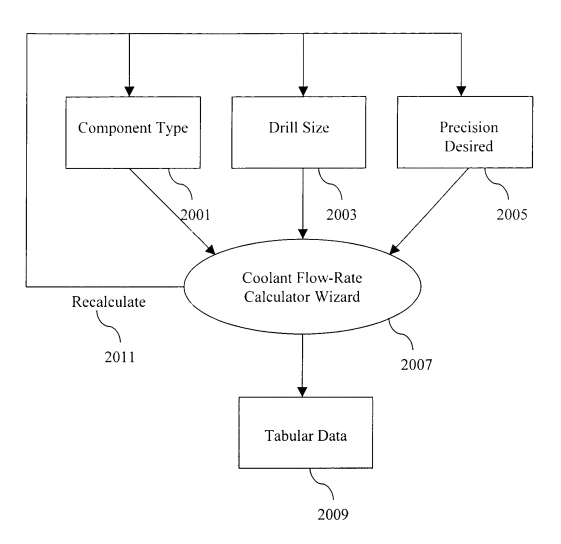
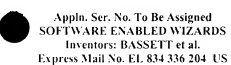


FIGURE 20A





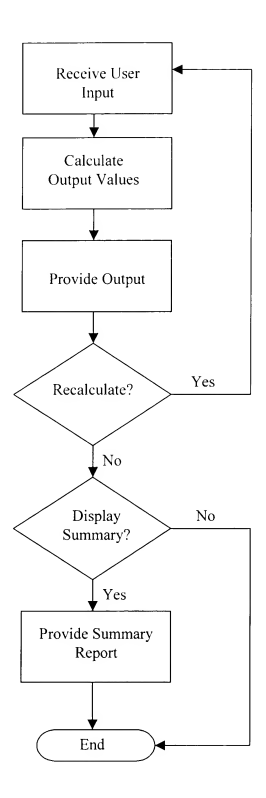


FIGURE 20B



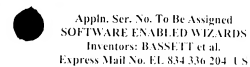
===

## Appln. Ser. No. To Be Assigned SOFTWARE ENABLED WIZARDS Inventors: BASSETT et al. Express Mail No. EL 834 336 204 US



Eile Edit Yiew Favor	Microsoft Internet Explorer provi rites Iools Help	dea by Kilpatiick St	CAMBILLE	_ 6
Back	Stop Home Fevorite		y Full Screen	
Address ₫] http://www.eas	stman.com/Wizards/flowrate/FlowRa	tePC asp		<u>→</u> %(
Wizard HECHNICAL SOLUTIONS	Coolant	Flow Rate	e Calculator 🔨	EASTMAN  2000 Close Window
Contact Us	<u>H</u> .	ow to use this	<u>Wizard</u>	
Select the desire	ed component calculat	ion: channel,	baffle, or bubbler:	
Channels	Select Pipe (Drill)	C2020		
Baffles	Select (Drill)	2020		
Bubblers	Select OD/ID (Drill)	2040 $2060$		
Precision (Significant	Digits): 2014			
Calculate Minim	um water flow rate to ach	ieve turbulent fl	ow	
information important for information, product, me completeness for your or this information. In no ex-	thod, or apparatus herein present win use, for the protection of the yent shall Eastman be responsible	mical Company nor ar ted ("Information"), a environment, and for for damages of any	application. However, you should ny of its affiliates ("Eastman") shi nd you must make your own detr health and safety purposes. You nature resulting from the use of c	independently verify any all be responsible for the use of any erm nation as to its suitability and assume the entire risk of relying on ir reliance upon this Information. By one, or transport Eastman products.
	<u>Disclaimer</u>	Privacy Policy	Terms & Conditions	
€	The second secon	5		<b>10</b> Internet
	2031	2033	2035	

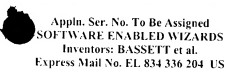
FIGURE 20C





Back Stop Home Favorites	Print History Full	Screen	
Address [2] http://www.eastman.com/Wizards/flowrate/FlowRateF		1 2 Creen	₹ (
		1-4	EASTMAN
Wizard Coolant Flow	/ Rate Calcu	lator $\searrow _{2000 \mathrm{B}}$	Close Window
Contact Us How to u	ıse this Wizard	<u>Printe</u>	er Friendly Report
© Channel © Baff		C Bubbler Select OD/ID (Drill)	
3/8 (0.578)	t (Drill) -	Select OD/ID (Drill)	
Precision (Significant Digits): 2			
ReCalculate			
Minimum water fl	low rate to achi	ieve turbulent flow $ackslash$	$f_{2080}$
Component = Channel; S	Selected Value = 3	1/8 (0.578): Precision =	
33.mp3/3		, - (	
Water Temperature (F)		Minimum Flow Rate (	(gpm)
40		1.69	
50		1 44	
60		1 23	
70		1 08	
£) Done		min - m	• Internet
80		0.94	
90		0.83	
. The same same of the same same same same same same same sam	more and a second of the secon	or communication of the commun	
Eastman Chemical Company will periodically check and updat	<b>Disclaimer</b> te the data in this applicat	tion. However, you should independ	ently verify any
information important for your uses. Neither Eastman Chemic information, product, method, or apparatus herein presented completeness for your own use, for the protection of the en this information. In no event shall Eastman be responsible for providing this information, Eastman neither can nor intends to	al Company nor any of its d ("Information"), and you wironment, and for health or damages of any nature r	affiliates ("Eastman") shall be resp must make your own determination and safety purposes. You assume t resulting from the use of or reliance	onsible for the use of any as to its suitability and the entire risk of relying o upon this Information. By
<u>Disclaimer</u> P	Privacy Policy Terms	s & Conditions	

FIGURE 20D



🛂 Flow Rate Calculator - Microsoft Internet Explorer provided by Kılpatrıck Stockton LLP **EASTMAN Coolant Flow Rate Calculator** Close Window Print this Page 2041 7-Nov-2001 9:58 AM Eastern Time(GMT-5:00) Minimum water flow rate to achieve turbulent flow Component = Bubbler; Selected Value = 0.125/0.069 (0.143); Precision = 3 Water Temperature (F) Minimum Flow Rate (gpm) 40 0.719 50 0.612 0.523 60 70 0.458 80 0.402 90 0.355 Disclaimer Eastman Chemical Company will periodically check and update the data in this application. However, you should

FIGURE 20E

independently verify any information important for your uses. Neither Eastman Chemical Company nor any of its affiliates ("Eastman") shall be responsible for the use of any information, product, method, or apparatus herein presented